Application No. 10/567,012 Attorney Docket No. PR60419USw

## In the claims:

- (currently amended) A method of screening a human subject in need of treatment for a solid epithelial tumor that overexpresses <u>ErbB2</u> p+85<sup>EcbB2</sup>, as an aid in selecting <u>between</u> therapy with <u>Trastuzumab alone and Trastuzumab combined with</u> <u>GW572016</u>, comprising determining whether the tumor expresses p95, where expression of p95 indicates said subject is more likely to exhibit a favorable clinical response to treatment that includes GW572016 than to treatment that does not include GW572016.
- (original) A method according to claim 1 where expression of p95<sup>E-thB2</sup> in tumor tissue is assessed by immunohistochemical methods.
- (original) A method according to claim 1 where expression of p95<sup>ErbB2</sup> is assessed by measuring ErbB2 extracellular domain (ECD) in the subject's serum.
  - 4. 5. (canceled).
- (original) A method according to claim 1 where said tumor is selected from breast, ovarian, colon, head and neck, bladder, renal cell and lung tumors.
- 7. (original) A method according to claim 1 where said subject has breast cancer.
  - (canceled).
- (original) A method according to claim 1 where said subject has previously been treated with trastuzumab.
  - 10. 28. (canceled).